


[DOWNLOAD](#)


Twelve Alternatives to Time Out: Connected Discipline Tools for Raising Cooperative Children (Paperback)

By Ariadne Brill

Createspace Independent Publishing Platform, United States, 2014. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.The twelve alternatives to time out presented in this book focus on problem solving and cooperative learning to give parents and children a chance to address behavior while maintaining a positive, respectful and connected relationship. Encouraging better behavior without time out is not only possible, it is, according to the latest research on child development and parenting practices, more effective. While children tend to repeat misbehaviors shortly after time out, connected parenting tools help children really learn to make better choices. This guidance based approach to parenting and discipline is not only effective, it will work from toddlerhood and well into the teen years. A connected approach to discipline helps children learn the skills they need to be successful, resilient, happy, empathetic, cooperative and well-adjusted for life. Discover why what children do is not manipulation, learn how to tackle misbehaviors and teach your child the value of cooperation and respect. Read stories from real parents that have used connected discipline tools to positively transform whining, screaming, defiance, back talk, tantrums, dawdling, sibling fights and many other every day parenting challenges....



[READ ONLINE](#)
[3.84 MB]

Reviews

This is basically the best publication i have got read through right up until now. Sure, it really is perform, still an amazing and interesting literature. Your life span will probably be convert once you full reading this article ebook.

-- **Dr. Irma Welch**

It in a single of my personal favorite ebook. I am quite late in start reading this one, but better then never. Your life span will likely be enhance once you total reading this article publication.

-- **Russ Mueller**